## **High School to College Articulation Map**

Area of Study: Health Science & Technology

Education

Pathway: Biotechnology

Region: Bear River District: School:		School:	College/Institution: Bridgerland Applied Technology College		
Contact Person: Ph.#:			Articulation Agreement in place? Yes		
E-mail: Date:		Date:	Name of Degree or Certificate: Certificate of Completion		

High School				College		
Course Number	High School Suggested Academic Courses	H.S. Credit	College Credits	Course Number	College General Education Requirements	College Hours
ENG 1010	*Intro to Writing		3	ENG 1010	Intro to Writing	90
MATH 1010	*Intermediate Algebra		3	MATH 1050	Intermediate Algebra	90
SPCH 1050	Public Speaking {C, L}					
BIO 1010	Biology and the Citizen					
CHEM 1010	*Intro to Chemistry					
	General Biology					
	General Chemistry					
	General Health					
	Medical Terminology {C}					

**Note:** This is a regional agreement. Some classes and some concurrent enrollment agreements may not be available in your particular high school. See your individual school for specific program offering. **Note:** \*= **concurrent** ^= **distant** 

## **High School to College Articulation Map (Continued)**

Area of Study: Health Science & Technology Pathway: Biotechnology

Education

High School				College		
Course	CTE Pathway Courses	H.S.	College			llege
CIP#	(3.00 credits for completion)	Credit	Credits	#	Requirements Ho	ours
Course #	Introductory Course: (preferred)	Credit				

Page 1 of 2 Updated 12-1-06

51.1105	Health Science, Introduction	.50				
	Foundation Courses: (1.00 credits required)					
51.1099	Biotechnology I	1.00				
	Elective Courses:					
51.1315	Medical Anatomy & Physiology	1.00				
51.1315	Medical Terminology	.50				
51.1316	Health Science, Advanced (capstone course)	1.00				
32.0199	Student Internship (Critical Workplace Skills)	.50				
	2.00 credit from introductory or elective courses					
	Additional Articulated Classes				United to Hoolth Colored	
					Intro to Health Science	
					Medical Terminology	
					DNA Science	
					Using DNA to Solve Crimes	
					Isolate and Manipulate DNA	
					Create Recombinant DNA	
					Genetics	
					Prepare Solutions and Sterile Media	
					Isolate and Purify Proteins	
					Perform CPR	
					Electrophoresis	
<b>TOTAL F</b>	Potential Credits Earned in High Scho	ool	6	TOTAL C	redits Required for Degree or Certificate	

**Note:** This is a regional agreement. Some classes and some concurrent enrollment agreements may not be available in your particular high school. See your individual school for specific program offering. **Note:** \*= concurrent ^= distant

Page 2 of 2 Updated 12-1-06